1	(b) configuring an intelligent agent to execute the at least one selected
2	program module to handle the computer task.
1	50. (New Claim) The method of claim 49, wherein the intelligent agent includes
2	only the selected program module from the plurality of program modules, and wherein
3	the configuring step includes the step of constructing the intelligent agent using the
4	selected program module.
1	51. (New Claim) The method of claim 49, wherein the intelligent agent includes
2	each of the plurality of program modules, and wherein the configuring step includes the
3	step of configuring the intelligent agent to execute only the selected program module to
4	handle the computer task.
1	52. (New Claim) The method of claim 49, wherein the selecting step is
2	performed by the intelligent agent.
1	53. (New Claim) The method of claim 49, wherein the selecting step is
2	performed by an agent manager.
1	54. (New Claim) The method of claim 49, wherein the plurality of program
2	modules are additive program modules, and wherein the selecting step includes the step
3	of selecting a subset of the plurality of program modules to handle the computer task.
1 .	55. (New Claim) The method of claim 49, wherein the plurality of program
2	modules are alternative program modules, and wherein the selecting step includes the step
3	of selecting only one of the plurality of program modules to handle the computer task.

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68. (New Claim) The apparatus of claim 65, wherein the evaluation module is
configured to retrieve information for a selected computer task, determine a selected
value for the objective criteria for the selected computer task, and select as the selected
program module one of the plurality of program modules which is matched with the
selected value of the objective criteria.

- 69. (New Claim) The apparatus of claim 65, wherein the evaluation module is implemented in an agent manager.
 - 70. (New Claim) The apparatus of claim 65, wherein the evaluation module is implemented in the intelligent agent.
 - 71. (New Claim) The apparatus of claim 65, wherein the intelligent agent includes only the selected program module from the plurality of program modules, and wherein the evaluation module is configured to construct the intelligent agent using the selected program module.
 - 72. (New Claim) The apparatus of claim 65, wherein the intelligent agent includes each of the plurality of program modules, and wherein the evaluation module is configured to execute only the selected program module to handle the computer task.
 - 73. (New Claim) The apparatus of claim 65, wherein the plurality of program modules are additive program modules, and wherein the evaluation module is configured to select a subset of the plurality of program modules to handle the computer task.

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1	74. (New Claim) The apparatus of claim 65, wherein the plurality of program
2	modules are alternative program modules, and wherein the evaluation module is
3	configured to select only one of the plurality of program modules to handle the computer
4	task.
1	75. (New Claim) The apparatus of claim 64, wherein the intelligent agent is
2	configured to conduct negotiations in an electronic commerce application, and wherein
3	the domain knowledge for each of the plurality of program modules is related to the
4	autonomy delegated thereto.
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1	76. (New Claim) The apparatus of claim 75, wherein the plurality of program
2	modules includes a semi-autonomous program module, a fully-autonomous program
3	module, and a fully-dependent program module.
1	77. (New Claim) The apparatus of claim 75, wherein the objective criteria
2	includes a risk that a dispatched agent is subjected to in negotiations.
(F)	78. (New Claim) A method of handling a computer task on a remote computer
\bigcup_{2}	system using an intelligent agent, the method comprising the steps of:
3	(a) determining a risk for the remote computer system;
4	(b) based upon the risk for the remote computer system, selecting at least
5	one selected program module from a plurality of program modules having varied
6	degrees of domain knowledge, wherein the plurality of program modules are
7	configured to handle a common computer task in the remote computer system;
8	and
9	(c) configuring an intelligent agent to execute the at least one selected
10	program module to handle the computer task.